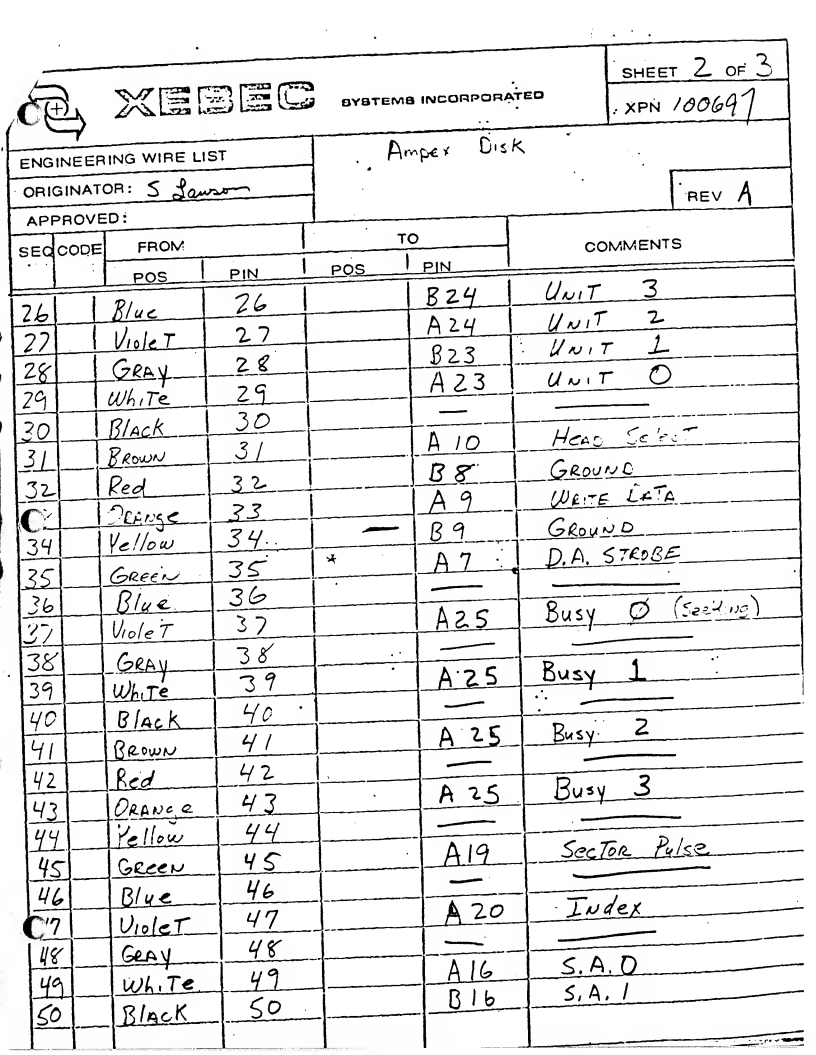
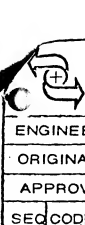


REVISIONS				TOLERANCES UNLESS						
LTR	DESCRIPTION	DATE	APPROVED	OTHERWISE SPECIFIED FRACTIONS DEC ANGLES		XEBEC		SYSTEMS INCORPORATED		
1		1	i	± ± ±		FORMATION		DRIVE CABLE		7
				APPROVALS	DATE					
				DRAWN 50 WES		CETER.	DYDEK	.		
	•			CHECKED		SCALE SIZE DRAWING NO. 100697				
						•		1000	77	
						DO NOT SCALE DRAWING SHEET /		SHEET /of	$ \prod_{z} $	

*			•		:			
包	XI	BEC	© BYBTEM	B INCORPOR	ATED	SHEET 1 OF 3		
ENGINE	ERING WIRE L	IST	Ampe	x 10 Ne	ea lite !	DIEK ERVE		
	ATOR: 5 La		70 /	KDF-50		a Eite Disk Er ve		
APPRO					REV A			
SECCO		T	050 PN	COMMENTS				
	POS PIN		POS	PIN		2 - 0		
11	BROWN WIRE		Solder CONN	A5	1	BIT 8		
2	RED	2+		<u>84</u>	i	8, 7		
3	DRAIRE	3		A4	{	3,76		
4	Yellow	4		<u>B3</u>	1	3,75		
5	GREEN	5		<u>A3</u>	<u></u>	B.T 4		
6	Blue	6		<u>B2</u>	D.A.			
7	VioleT	7		<u> </u>	D.A. 3			
8	GRAY	8		BI	<u> </u>	<u> </u>		
C	White	9		AI	D. A. 1			
10	Black.	10		<u>B5</u> :	Resta	, i k		
	BROWN	11	14.	<u>B7</u>	GROUN	Dok Frinkla		
12	Red	12		B10	Kernon	uable Dick Euable		
13	DRAUSE	13	<u> </u>	0.0		C T-		
14	Yellow	14		A8	ERASE	GATE:		
15	Gleen	15.		-	1110	T. C. To		
16	Blue	16		A8.	WKII	E GATE		
17	VioleT	17	<u></u>					
18	GRAY	1.18						
19	White	19				and Address		
20	Black	20	<u> </u>	B14	1	egal Address		
2/	BROWN	21			111	- C. T -		
22	Red	22		B25	WR	TE FROTECT		
C	ORANGE	23			-			
24	Yellow	24			-			
25	GREEN	25			-			
					<u></u>			
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SHEET 3 OF 3 XPN 100601

XPN 10069'								
<u> </u>	EERING WIRE		Ampex Disk					
ORIGINATOR: 5 Lauson								
APPROVED:					REV A			
SECCODE FROM				го	COMMENTS			
	POS	PIN	POS	PIN	OOMINETATS			
51	BROWN	51		A17	5, A, 2			
52 53	Red	52		B17	5, A, 3			
53	DRANGE	53		A 18	· S, A , 4			
54	Yellow	54		B20	GROUND			
55	GREEN	55		B13	READ DATA			
<u>56</u> 57	Flue	56		B21	GROUND			
57	VioleT	57		B12	READ Clock			
58 C 60	GREY	58		B15	GROUND			
	Wite	59		B11	READ GATE			
60	£'i-cK	60		A12:	GROUND			
62	ELOUN.	6/		A15	Ready			
	Ked.	62						
63	ORANGE Yellow	63						
64	Yellow	64		<u></u>				
				•				
	· · · · · · · · · · · · · · · · · · ·		,					
				·				
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				,				

NOTES: The I/O cable is a 26-gauge, 64-conductor, 2.5-inch wide flat ribbon cable. The brown conductor is conductor number 1. The wiring assignments are specified below:

BACKPANEL LOCATION NUMBERS	I/O PWB WIRING NUMBER	I/O CABLE CONDUCTOR NUMBER	LOGIC N	LOGIC NAME		
A5-48, A3-50	3	1 3	RDA8	Demand Address Bit B (200 TPI only)		
A5-50, A3-49	1	2 R	RDA7	Demand Address Bit 7		
A5-49, A3-47	2	3 6	RDA6	Demand Address Bit 6		
A5-47, A3-45	4	4 4	RDA5	Demand Address Bit 5		
A5-45, A3-43	6	5 Ge	RDA4	Demand Address 8it 4		
A5-43, A3-41	9	6 3,	RDA3	Demand Address Bit 3		
A5-41, A3-39	10	7 J	RDA2	Demand Address Bit 2		
A5-39, A3-37	12	g G	RDA1	Demand Address Bit 1		
A5-37, A3-35	14	g w	RDA0	Demand Address Bit 0		
A5-22, A2-38	24	10 %	RDAR	Demand Address Reset (Restore)		
A5-46, A2-35	5	12 3	RDRE	Removable Disk Enable		
A5-44, A2-37	7	14	REDM	Erase Data Mode		
A5-42, A2-39	8	16	RWDM	Write Data Mode		
A5-40, A2-42	11	18	XUNL	Unload (Malfunction)		
A5-38, A2-44	13	20	XILA	Illegal Address		
A5-36, A2-46	15	22	XWPM	Write Protect Mode To G		
A5-34, A2-4B	17	24	RULC	Unload Control (File Unload)		
A5-32, Sel 04	18	26	RLF4	Logic File Select 4		
A5-30, Sel 03	20	27	RLF3	Logic File Select 3		
A5-28, Sel 02	21	28	RLF2	Logic File Select 2		
A5-26, Sel 01	22	29	RLF1	Logic File Select 1		
A5-35, A4-49	16	31	RHS0	Head Select 0 (Top Head)		
A5-33, A4-45	19	33	RWDP	Write Data Pulse		
A5-24, A2-40	23	35	RDAS	Demand Address Strobe (Seek or Restore)		
A5-12, Busy 01	31	37	XBZ1	Busy Positioner 1		
A5-14, Busy 02	28	39	XBZ2	Busy Positioner 2		
A5-16, Busy 03	27	41	XBZ3	Busy Positioner 3		
A5-1B, Busy 04	25	43	XBZ4	Busy Positioner 4		
A5-17, A1-38	26	45	XSRT	Sector Pulse		
A5-15, A1-40	29	47	XIND	Index Selected		
A5-13, A1-42	30	49	XSB0	Sector Address Bit 0		
A5-11, A1-44	32	50	XSB1	Sector Address Bit 1		
A5-09, A1-46	34	51	XSB2	Sector Address Bit 2		
A5-07, A1-4B	35	52	XSB3	Sector Address Bit 3		
A5-05, A1-50	39	53	XSB4	Sector Address Bit 4		
A5-10, A1-37	33	55	XRDB	Read Clask		
A5-08, A1-41	36	57	XRDQ	Read Clock Read Enable		
A5-06, A1-43	37	59	RRDE	File Ready		
A5-04, A1-45	38	61	XFRY	Terminating Voltage		
A5-02, A1-47	40	63	3.6 V	Terminating Voltage		
A5-01, A1-49	41	64	3.6 V	Write Check Error		
*A5-29, A4-47			XWCE	Mile Check Fild		

Example: Conductor 1 wires to I/O PWB pin 3 which connects to backpanel I/O slot A5 pin 4B and then terminates at slot A3 pin 50. Pin assignments in I/O slots A5 and A6 are identical. See Dwg. 10D000232.

Conductors 11, 13, 15, 17, 19, 21, 23, 25, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 54, 56, 58, 60, 62 are to be connected to DC ground by the user.

Conductors 63 and 64 are to be tied together when used.

L/O INFORMATION

A Street in 1 00000164 | Rev | A | Steet | 1 of 5